Memorandum

Flex your power! Be energy efficient!

ROBERT A. STOTT To:

> Deputy Division Chief Structure Design Services & Earthquake Engineering Division of Engineering Services

DOLORES M. VALLS

Deputy Division Chief Offices of Structure Construction Division of Engineering Services

BARTON NEWTON

Assistant Division Chief

Structures Maintenance and Investigations

Division of Maintenance

KEVIN J. THOMPSON From:

Deputy Division Chief

Structure Design

Division of Engineering Services

Subject: Change in Flare Gap in Flared Columns

The Bridge Memo to Designers (MTD) 6-1, dated October 2001, gives guidance on detailing flared columns. MTD 6-1: Flare Column Details-1 requires the flare gap to be at least 2 inches (50 mm). Caltrans Seismic Design Criteria (SDC) Version 1.4 also specifies the minimum flare gap as 2 inches (50mm).

Tests have shown that the 2-inch (50 mm) flare gap may lead to an increase in the demands on the bent cap due to gap closure. Therefore, effective immediately, all flared column details shall incorporate a minimum flare gap of 4 inches (100 mm). If design calculations show that a larger gap is required, then approval for a larger gap should be obtained from the responsible Design Office Chief.

Where the contract plans for projects currently in construction show the flare gap to be less than 4 inches (100 mm), it is advised that a contract change order be issued to change the flare gap to 4 inches (100 mm), wherever practical.

Date:

August 22, 2006

ROBERT A. STOTT, et al August 22, 2006 Page 2

The above guidelines are interim until all relevant guidance documents are revised.

If you have any questions, please contact Dr. Madhwesh Raghavendrachar at (916) 227-7116 or at mraghave@dot.ca.gov.

c: SD Office Chiefs All SD Seniors Madhwesh Raghavendrachar